

US Army Corps of Engineers® Albuquerque District

PUBLIC NOTICE

Great Plains Interim Regional Supplement

Permit Area: Within the States of Colorado and New

Mexico

Public Notice Date: 24 February 2009 CE Contact Phone: 505-342-3282

Reply To:

Regulatory Division US Army Corps of Engineers, Albuquerque District Albuquerque District Corps of Engineers 4101 Jefferson Plaza NE Albuquerque, NM 87109-3435

The U.S. Army Corps of Engineers, Albuquerque District, announces the publication and one-year trial implementation period of the Great Plains Interim Regional Supplement (Supplement) to the 1987 Wetland Delineation Manual (1987 Manual). This Supplement was developed by wetland delineation experts from state and Federal agencies and academia with experience within the Great Plains. It has been peer reviewed by an independent panel of Great Plains scientists and practitioners and made available for 90-day public comment period. This interim document will be tested for one year prior to finalization; the one year period will be effective 30 days from the date of this public notice. The supplement will be field tested by interagency teams of state and Federal scientists to assess its clarity and ease of use, and to determine whether its use will result in any spatial changes in wetland delineation for Clean Water Act purposes. Comments on this supplement should be submitted to Ms. Jennifer McCarthy (CECW-CO), U.S. Army Corps of Engineers, 441 G Street, NW, Washington DC 20314-1000 or by email to 1987Manual@usace.army.mil .

The 1987 Manual, this supplement, including data forms, and field evaluation questionnaire, as well as the independent peer review report and response document, the environmental assessment/FONSI prepared under NEPA, and copies of public comments are available on the Regulatory Homepage Website at http://www.usace.army.mil/CECW/Pages/reg_supp.aspx

The following guidance is superceded by this Supplement, and is hereby rescinded by this public notice:

"Implementation of the 1987 Corps Wetland Delineation Manual," memorandum from John P. Elmore dated 27 August 1991.

"Questions & Answers on the 1987 Manual," memorandum from John F. Studt dated 7 October 1991.

"Clarification and Interpretation of the 1987 Manual," memorandum from Major General Arthur E. Williams dated 6 March 1992.

"Revisions to National Plant Lists," memorandum from Michael L. Davis dated 17 January 1996.

"NRCS Field Indicators of Hydric Soils," memorandum from John F. Studt dated 21 March 1997.

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Region and sub region boundaries are depicted in these documents as sharp lines. However, climatic conditions and the physical and biological characteristics of landscapes do not change abruptly at the boundaries. In reality, regions and sub regions often grade into one another in broad transition zones that may be tens or hundreds of miles wide. The lists of wetland indicators presented in these Regional Supplements may differ between adjoining regions or sub regions. In transitional areas, investigators must use experience and good judgment to select the supplement and indicators that are appropriate to the site based on its physical and biological characteristics. Wetland boundaries are not likely to differ between two supplements in transitional areas, but one supplement may provide more detailed treatment of certain problem situations encountered on the site. If in doubt about which supplement to use in a transitional area, apply both supplements and compare the results. For additional guidance, contact the appropriate Corps of Engineers District Regulatory Office. Contact information for District regulatory offices is available at the Corps Headquarters web site http://www.usace.army.mil/CECW/Pages/reg districts.aspx

Effective 30 days from the date of this public notice, the Supplement data forms and indicators must be used for any data collection for wetland delineations. Field data collected for wetland delineations using the 1987 Manual prior to the effective date of this notice, but not yet submitted to the appropriate Corps District for review and formal approval will be grandfathered. Documentation must be submitted to the appropriate Corps District which clearly shows the field data was collected prior to 30 days from the date of this notice in order to qualify for this grandfather provision. Once this documentation and the field data have been reviewed and approved by the appropriate Corps District, a written jurisdictional determination will be issued.

While we are confident the Supplement will improve the accuracy of wetland delineation in Great Plains region, anyone performing a wetland delineation during this interim period using the Supplement who believes it has resulted in a significantly different boundary line than the 1987 Manual may also complete the delineation using the 1987 Manual and submit both delineations. Enough points to adequately describe the representative plant communities, soils, and hydrology of the site(s) and to clearly document the difference in boundaries between the two methods must be included. Data recorded on both the existing 1992 data forms and the new Supplement data forms, maps indicating the location of the field site and data collection points (upland and wetland), and a completed field evaluation questionnaire for each delineation must be submitted as part of the jurisdictional determination request to the appropriate Corps District Office. The District will make the final determination based on analysis of all the submitted information. This information will also be used in evaluation and potential modification of the Supplement Information: For additional information, contact:

Regulatory Division Albuquerque District Corps of Engineers 4101 Jefferson Plaza NE Albuquerque, NM 87109-3435 505-342-3678

Fax: 505-342-3498

OR

U.S. Army Corps of Engineers Southern Colorado Regulatory Office 200 South Santa Fe Avenue, Suite 301 Pueblo, CO 81003-3047 719-543-9459

Fax: 719-543-9475

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OR

U.S. Army Corps of Engineers El Paso Regulatory Office P.O. Box 6096 Fort Bliss, TX 79906-0096 915-568-0236 Fax: 915-568-1348

> Kimberly M. Colloton Lieutenant Colonel, U.S. Army District Commander